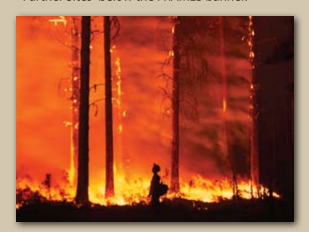
Why become a FRAMES partner?

Need to reach out to natural resources professionals or wildland fire researchers or managers? If you:

- are looking for a home for your wildland fire or fire-related data, documents, or tools;
- provide a service for wildland fire professionals and need a home and support for your website;
- need a publicly accessible website as well as a secure intranet site for login users with permission control;
- have a project that will benefit the wildland fire community and need a secure space for your team to communicate, share information, plan, or for beta testing;
- need any of a number of other web services including database hosting, database integration, custom web interfaces, custom web design, web collaboration services, etc.;
- need to meet federal Information Technology (IT) and information management legislative, regulatory, and administrative requirements,

then FRAMES can help you! Many of FRAMES services are free, others are competitively priced!

Check out some of our current partners sites. Visit FRAMES at http://frames.nbii.gov and click on "Partner Sites" below the FRAMES banner.



Partner Contacts:

FFI: Duncan Lutes, Missoula Fire Sciences Lab Email: dlutes@fs.fed.us

FFS: Jim McIver, Oregon State University Email: james.mciver@oregonstate.edu

FHAES: Wendy Gross, NOAA Paleoclimatology Email: wendy.gross@noaa.gov

FIREMON: Duncan Lutes, Missoula Fire Sciences Lab Email: dlutes@fs.fed.us

FRCC: Kathy Schon, US Forest Service Email: helpdesk@frcc.gov

I-NFP Community: Steve Kimball, Idaho Department

of Lands

Email: skimball@idl.idaho.gov

NIFTT: Kathy Schon, US Forest Service Email: helpdesk@niftt.gov

Wildland Fire Use Community: Heather Heward, Systems for Environmental Management Email: hheward@vandals.uidaho.edu

Wildland Fire Science Partnership: Nick Reyna,

US Forest Service Email: nreyna@fs.fed.us

Interested in becoming a FRAMES Partner?

To learn more about FRAMES Partner Sites, visit FRAMES at http://frames.nbii.gov and click on Partners.

If you are interested in becoming a FRAMES partner, please email: contact_us@frames.nbii.gov

or contact: **Greg Gollberg**, FRAMES Program Manager, gollberg@uidaho.edu

Let us show you how we can support your wildland fire-related work through FRAMES!





Partner Sites Hosted by FRAMES



FFI - FEAT/FIREMON Integrated is a monitoring software tool designed to assist managers with collection, storage and analysis of ecological information. It was constructed through a complementary integration of the Fire Ecology Assessment Tool (FEAT) and FIREMON.



FFS - Fire and Fire Surrogates Study a national JFSP study to assess the effects of fire and fire surrogate fuel treatments. Goal: To quantify the costs and the ecological consequences of alternative fire and fire surrogate restorative treatments in a number of forest types and conditions in the United States. Priority is given to forests with low to moderate severity natural fire regimes.



FHAES - Fire History Analysis and Exploration System is the result of an effort to redevelop and enhance components of the FHX2 computer program, originally a DOS-based program considered to be the standard for fire history analysis. FHAES is a webbased design that is user-friendly and easily accessible to a broad range of users.





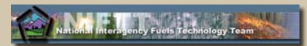
FIREMON - Fire Effects Monitoring and Inventory Protocol is an agency independent plot level sampling system designed to characterize changes in ecosystem attributes over time. FIREMON has been integrated with the NPS Fire Ecology Assessment Tool into a new monitoring tool called FFI. FIREMON will still be supported but further development and updates may be suspended.



FRCC - Fire Regime Condition Class is an interagency, standardized tool for determining the degree of departure from reference condition vegetation, fuels and disturbance regimes. Assessing FRCC can help guide management objectives and set priorities for treatments.



I-NFP - is the intranet site for the Idaho National Fire Plan Community. The community was created for Idaho counties and the Idaho State Fire Plan Working Group, a multiagency collaborative body charged with assisting counties with their County Wildfire Protection Plans, dissemination of information, and oversight and prioritization of grant assistance programs.



NIFTT - the National Interagency Fuels Technology Team is chartered by the National Interagency Fuels Coordination Group (NIFCG). NIFTT assists NIFCG in fulfilling its purpose of developing and implementing an effective interagency fuels management program to address risks related to severe fires in wildland-urban interface communities and to restore healthy ecological systems in other wildland areas.



Wildland Fire Use Community - is the intranet site for 24 Wildland Fire Use Modules. Fire Use Modules are teams of experienced and trained fire personnel whose mission is to develop and provide national self-sufficient, multi-skilled fire professionals with a primary commitment to fire use operations and planning.



WFSP - the Wildland Fire Science Partnership uses an intranet site to help coordinate its activities and share information. WFSP is made up of the University of Idaho, the University of Montana, and the Rocky Mountain Research Station, including the Fire Sciences Lab in Missoula, MT, LANDFIRE, and the Research, Development & Applications Unit in Boise, ID.

